Sheet 1 of 1

	100:	05.50011.575		DEDINATION OF	L ATTY DOCUMENT NO			1 of 1	-
REV 7-80	FACSIMILE OF FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			MNI-056CPCN		SERIAL NO. 09/528,031			
LIST		PUBLICATIONS (APPLICANT		n) <u>C</u>	. E	
	. (1	Jse several shee	ts if neces	ssary)	Shyjan, Andrew FILING DATE		GROUP		
					March 17, 2000		1642 W		
			U.	S. PATENT DOCU	JMENTS		2		=
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS 7	(E)LING	7
							g	Ω Ω	
			FORE	EIGN PATENT DO	CUMENTS			00	
		DOCUMENT NUMBER	DATE	C	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
A	A1	WO 94/10303	05/94	PCT				YES	NO NO
1010	A2	WO 95/10938	04/95	PCT		1			
$\sqrt{}$	A3	WO 97/31111	08/97	PCT			<u> </u>		
		OTUEDO	(in aludia	n Author Title De	to Dortingat Dagge	Eta \	-		
1.0	A4			<u> </u>	te, Pertinent Pages icleotide sequence		mosome III o	f C. eleç	gans"
6Pr	A5		Nature 368:32-38 (GenBank Accession No. Q19048) (1994); Suzuki, T., et al., "cDNA cloning of a short type of multidrug resistance protein homologue,						
1	AS				or a short type of multidrug resistance protein nomologue, er cell line" <i>Biochemical and Biophysical Research</i>				
		Communicati	ons 238(3):790-4 (1997);	97);				
	A6	Kool, M., et al., "Four homologs of the management Meeting of the American Association for							
		Proceedings of the American Association for Proceedings of the American Association							
		abstract #294	1;						
	A7		50857 5' si	Number H17207 for ym42a06.rl Soares infant brain 1NIB Homo sapiens imilar to SP:MRP_HUMAN P33527 MULTIDRUG RESISTANCE-sequence.					
		AOOOOIATE	D, IIII (IVA	ocquerioc.	.				
				<u></u>				·	
				<u> </u>			·····		
									
				_					
Examine		ada Pount	4 4		Date Considered (2)			-	
X	4760	A STATE OF ALLES		ŀ	17	-13-0	1		